Natural Gas Transmission and General Stationary-Internal Combustion

!					
Seasonal Operating Percentages: —	: :				
January, February & December	%				
March - May	%				
June - August	%				
September-November	%				
	100%				
lease report either total fuel consur	mption or to	otal horsepowe	er-hours fo	or all engi	nes in their respecti
lesign class.					
		Γ			I
		Fuel Consumption			<u>.</u> .
Engine Design		Natural Gas ^a	Fuel Oil ^b	% Sulfur	Horsepower-Hours
-cycle lean burn - uncontrolled					
-cycle lean burn - controlled Please specify control:					
-cycle lean burn - uncontrolled			†		
-cycle lean burn - controlled		†	†		
Please specify control:					
-cycle rich burn - uncontrolled					
-cycle rich burn - controlled					
Please specify control:			<u> </u>		
oes this facilty use a glycol dehydrator	:	yes	no		
7.7		······································	-	ehydrator.	
yes, please include a copy of Gri-Glyca	alc emission	Summary for the			
yes, please include a copy of Gri-Glyca	alc emission	Summary for the			
yes, please include a copy of Gri-Glyca	alc emission	Summary for the			
yes, please include a copy of Gri-Glyca	alc emission	Summary for th			
		Summary for th			
ndicate as million cubic feet of natural gas		Summary for th			
		Summary for th			
ndicate as million cubic feet of natural gas		Summary for th			
ndicate as million cubic feet of natural gas		Summary for th			